IN THE CLAIMS:

1-29. Canceled

- 30. (New) A method for presenting pictorial transcript following creation of a collection of pictorial transcript representations, where each pictorial transcript representation in said collection (a) is created from an applied full-motion video program that includes full-motion video and information that is, or may be converted to, text, (b) comprises segments, each of which contains a portion of said video program, and text that is derived from that portion of said information that is associated with said portion of said video program, and information about a video frame that is representative of the segment, comprising the steps of:
- identifying pictorial transcript representations in said collection that are responsive to a user request that includes one or more keywords;

 modifying a pictorial transcript representation that was identified by said step of identifying in a manner that is sensitive to said one or more keywords; and providing the modified pictorial transcript to said user.
- 31. (New) The method of claim 30 where said modifying is a visual emphasis of said one or more keywords in the modified identified pictorial transcript representation.
- 32. (New) The method of claim 30 where said modifying is a visual emphasis of the text of said segments in the modified identified pictorial transcript representation that contain said one or more keywords.
- 33. (New) The method of claim 30 where said modifying is a visual de-emphasis of those of the segments in the modified identified pictorial transcript representation that do not contain said one or more keywords.
- 34. (New) The method of claim 30 where each of said portions of said video program pertains to a scene of said video program.

35. (New) The method of claim 30 where said information from which said text is derived is closed caption information that is associated with said portion.